BULLOCK BULLOCK & BLAKEMORE, PLLC Attorneys and Counselors at Law

110 West 7th Street, Suite 707 Tulsa, OK 74119-1031

Louis W. Bullock Patricia W. Bullock Robert M. Blakemore 918-584-2001 918-779-4383 (fax)

April 1, 2008

John Elrod, Esq. Conner & Winters, PPLC 211 E. Dickson St. Fayetteville, AR 72701

Michael Bond, Esq. Kutak Rock LLP The Three Sisters Building 214 West Dickson Street Fayetteville, AR 72701-5221

James Martin Graves, Esq. Bassett Law Firm 221 North College Avenue Fayetteville, AR 72702

Robert E. Sanders, Esq. Young Williams, P.A. 210 E. Capitol Street, Suite 2000 Jackson, MS 39225

State of Oklahoma, et. al. v. Tyson, et. al.

Civil Action Number: 05-CV-0329-GKF-SAJ

Dear Counsel:

RE:

Pursuant to the parties' agreement during the March 26, 2008 hearing, this letter contains the State's list of experts who will be providing Rule 26 disclosures on May 15, 2008, and sets forth their areas of expertise and a general description of the area in which we anticipate their testifying. In light of the fact that their reports are not complete, there may well be other areas in which they give opinion testimony. In addition to the areas of expertise stated below, your attention is also called to the deposition and hearing testimony of the witnesses who testified at the preliminary injunction hearing. Those witnesses' previous testimony in this case provides quite a bit of information regarding some of their areas of expertise.

The State reserves its right to supplement this list and its right to add expert witnesses and / or areas of expertise / areas of testimony, as may become necessary. The State reserves its rights to otherwise amend this list as the Court may allow.

John Tucker, Esq. Rhodes, Hieronymus, Jones, Tucker & Gable 100 W. 5th St., Suite 400 Tulsa, Ok 74121

A. Scott McDaniel, Esq. McDaniel, Hixon, Longwell, Acord, PLLC 320 S. Boston Ave., Suite 700 Tulsa, OK 74103

Jennifer Stockton Griffin, Esq. Lathrop & Gage LC 314 E High Street Jefferson City, MO 65101 April 1, 2008 Page 2

State of Oklahoma's List of Expert Witnesses Who Will Provide Rule 26 Disclosures

Darren Brown - geology, environmental sampling

Dr. Lowell Caneday - leisure studies, recreation in the IRW

Dr. Dennis Cooke - biology, limnology, aquatic ecology, ecological impacts of pollution, source identification

Dr. Bernard Engel - agricultural and biological engineering, source identification and water quality modeling

Dr. Berton Fisher - earth sciences, geology of IRW, source identification

Dr. Valerie Harwood - microbiology, source identification, risks to human health

Dr. Gordon Johnson - agronomy, nutrient management

Todd King - environmental and chemical engineering, remedial alternatives

Dr. Robert Lawrence - public health, health risks associated with industrial agriculture

Dr. Jim Loftis - agricultural engineering, civil and environmental engineering, environmental statistics

Dr. Roger Olsen - geochemistry, source identification, environmental sampling, and remedial alternatives

Megan Smith - agricultural engineering (assisting Dr. Engel)

Dr. Jan Stephenson - biology and river ecology, source identification, ecological impacts of pollution

Dr. Robert Taylor - agricultural economics, structure of the poultry industry, costs of waste management

Dr. Christopher Teaf - toxicology, human health risk assessment, source identification

Dr. Eugene Welch - fisheries, limnology, biology, aquatic ecology, ecological impacts of pollution, source identification

Dr. Scott Wells - civil and environmental engineering, water quality modeling

Dr. Berry Winn - physician, causes, treatment, and effects of human injuries

The second list in this letter is provided at this time as a courtesy. It contains the names of people, though not retained or specially employed by the State to provide expert testimony in this case, who may offer opinions based upon scientific, technical, or other specialized knowledge, skill, experience, training or education. The State employees who are listed below are not employees whose duties regularly involve giving expert testimony. Pursuant to Rule 26, the State will not be providing Rule 26 expert disclosures for these witnesses.

rage 3

The State reserves its right to supplement this list and its right to add witnesses as provided by the Federal Rules.

State of Oklahoma's List of Non-Retained Witnesses Who May Offer Opinion Testimony

Witness Name	Expertise	Office/Agency
William Andrews	Water Quality; Water	U.S. Geological Survey
	Quality Monitoring and	
	Analysis; Hydrology	·
Shannon Phillips	Nonpoint Source Pollution;	Oklahoma Conservation
•	Water Quality; Current and	Commission
	Historical Illinois River	
	Watershed Pollution;	
	Effects of Remedies and	
	Programs on Water Quality	
Paul Koenig	Water Quality Monitoring;	Oklahoma Water
	Reporting; Planning; Water	Resources Board
	Quality; Limnology	
Dan Storm	Water Quality Modeling;	Oklahoma State University
	Pollutant Loading; Water	
	Quality; Nonpoint Source	
	Pollution and Control	
	Measures	
Mark Derichsweiler	ODEQ Water Quality	Oklahoma Department of
	Programs and Permits;	Environmental Quality
	Water Quality Modeling;	
	TMDLs; Impairment	
	Determination and Listing;	
	Water Quality Standards	
Bob Bednar	ODEQ Water Quality	Oklahoma Department of
	Programs and Permits;	Environmental Quality
	Water Quality Modeling;	
	TMDLs; Water Quality	
Robert Lynch	Water Quality; Human and	University of Oklahoma
	Ecological Risk	
	Assessment; Biological	
	Monitoring; Pollution	
	Management Strategies;	
	Nutrient Management	
Mark Meo	Pollution Management	University of Oklahoma
	Strategies; Environmental	
	Policy Analysis; Corporate	
	Environmental	
	Management	
Baxter Vieux	Spatial Analysis; GIS;	University of Oklahoma
	Environmental Process and	
	Water Quality Modeling;	
Monty Porter	Water Quality Monitoring,	Oklahoma Water

	Data Analysis, Reporting	Resources Board
	and Planning	
Tony Clyde	Lake Tenkiller Water Quality Monitoring and Data Analysis	U.S. Army Corps of Engineers
Bob Blaz	Water Quality Monitoring and Analysis	U.S. Geological Survey
Mike Smolen	Water Quality; Agricultural Practices; Environmental Management; Pollution Sources	Oklahoma State University
Barry Bolton	Fisheries; Biology	Oklahoma Department of Wildlife Conservation
Bill Fisher	Fisheries; Aquatic Ecology	Oklahoma State University
Noel Osborn	Groundwater; Hydrology	Oklahoma Water Resources Board
Derek Smithee	Water Quality Monitoring and Analysis; Water Quality Standards	Oklahoma Water Resources Board
Dr. Becky Brewer	Veterinarian	Oklahoma Department of Agriculture, Food and Forestry
Robert L. Tortorelli	Water Quality Monitoring and Analysis; Hydrology	U.S. Geological Survey
Thomas Soerens	Nonpoint Source Pollution; Water Quality; Environmental Engineering; Monitoring; Groundwater; Hydrology	Arkansas Water Resource Center
Dr. Van Brahana	Water Quality; Nonpoint Source Pollution; Hydrogeology	Arkansas Water Resource Center
Marc Nelson	Water Quality Monitoring and Analysis; Nonpoint Source Pollution; Hydrology	Arkansas Water Resource Center
H.L. Goodwin	Agribusiness; Economic and Business related to Food and Poultry Industry; Poultry Waste Management; Animal Waste Systems	University of Arkansas
Indrajeet Chaubey	Ecological Engineering; Nonpoint Source Pollution; Water Quality; Modeling; GIS and Remote Sensing	Purdue University
Tommy C. Daniel	Nonpoint Source Pollution; Nutrient Management	University of Arkansas
Brian Haggard	Water Quality Monitoring	University of Arkansas

April 1, 2008 Page 5

	and Analysis; Hydrology	
Andrew Sharpley	Waste Management; Water	University of Arkansas
	Quality; Phosphorus	
	Application	
John Everett	Poultry Waste	Master's Office, City of
	Management	Tulsa v. Tyson, et al.
Dr. Michael Crutcher	Public Health;	Oklahoma State
	Epidemiology	Department of Health
Kristie Bradley	Public Health;	Oklahoma State
	Epidemiology	Department of Health
Hailin Zhang	Agronomy; Water Quality;	Oklahoma State University
_	Waste Management;	
	Nutrient Issues; Land	
	Application Standards	
Bob Westerman	Soils; Nutrients;	Oklahoma State University
	Agronomy; Land	
	Application Standards	
David Gade	Water Quality; Modeling;	
	Nutrients	

Sincerely,

Louis W. Bullock